

2nd World Congress on GYNECOLOGY AND OBSTETRICS

May 13-14, 2019 Tokyo, Japan

A case study of pregnancy who undergo ante natalcare in obygn polyclinic puskesmas cilacap tengah 1 in period of january to december 2015

Selly Septina YARSI University, Indonesia

A nemia in pregnancy occurs when there is decreasing of erythrocytes, hemoglobin quantity, or packed red cell volume below normal rate, which is Hb <11 g/dl. This may be caused by several risk factor related with demographic data in ante natal care medical record. This study aimed to know about presentation of anemia pregnancy in gravid aterm in obgyn policlinic Puskesmas Cilacap Tengah 1 in period of January to December 2015. This is a quantitative descriptive study using ante natal care medical records win Puskesmas Cilacap Tengah 1 during January to December 2015 (12 months data). The result of analyzing medical records is majority of pregnant woman had mild anemia (55, 1%), young adult (79, 8%), in third trimester (50, 6%), multigravida (62, 9%), didn't work (93, 3%), had normal LILA (74, 2%), had normal IMT (51, 7%), and had middle educational status (53, 9%). Several risk factor of anemia pregnancies mentioned in previous theory is appropriate with the result of this study. However, there are several results of this study didn't suitable with the previous theory that may be caused by limitation of this study such as short period of study (only one year) and incompleteness of medical records data of ante natal care.

sellyseptina@gmail.com

Notes:

Journal of Reproductive Biology and Endocrinology

WCG02019 May 13-14 , 2019

Volume 3